

# Holland Board of Public Works

January 11, 2010

JAN 19 2010 AIR ENFORCEMENT BRANCH U.S. EPA, REGISTION

625 Hastings Avenue Holland, MI 49423

www.hollandbpw.com

Telephone (616) 355-1520

Facsimile (616) 355-1550 Certified Mail - Return Receipt Requested

Mr. Steve LaChance

Michigan Department of Environmental Quality

Air Quality Division State Office Building

350 Ottawa NW

Grand Rapids, MI 49503

Dear Mr. LaChance:

Attached are the Excess Emissions Summary Reports and Detail Reports for Units 3, 4, and 5 of the James De Young Generating Station for the 4<sup>th</sup> quarter of 2009.

Per my phone call of today's date, some monitor readings on the Detail Reports are not included in the EE Summary Reports, as they occurred as the only 6-min period that hour above 20% but not more than 27%.

If you have any questions, please do not hesitate to call me at 616-355-1210.

Sincerely,

Judy N. Visscher

**Environmental Regulatory Specialist** 

A Community Owned Utility

copy to: Ms. Bonnie Bush, USEPA-Region V (Summary Report only)

Mr. Jon M. Wilford, MDEQ-CSU, Lansing

Electricity

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Water

Waste Treatment





#### MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION

# RENEWABLE OPERATING PERMIT

REPORT CERTIFICATION

Authorized by 1994 P.A. 451, as amended. Failure to provide this information may result in civil and/or criminal penalties.

Reports submitted pursuant to R 336.1213 (Rule 213), subrules (3)(c) and/or (4)(c), of Michigan's Renewable Operating Permit (ROP) program must be certified by a responsible official. Additional information regarding the reports and documentation listed below must be kept on file

ROP No. MI-ROP-B2357-2006a  Please check the appropriate box(es):  Annual Compliance Certification (Pursuant to Rule 213(4)(c))  Reporting period (provide inclusive dates): From To  1. During the entire reporting period, this source was in compliance with ALL terms are term and condition of which is identified and included by this reference. The method(s) method(s) specified in the ROP.  2. During the entire reporting period this source was in compliance with all terms at term and condition of which is identified and included by this reference, EXCEPT for deviation report(s). The method used to determine compliance for each term and con unless otherwise indicated and described on the enclosed deviation report(s).  Semi-Annual (or More Frequent) Report Certification (Pursuant to Rule 213(3)(c))  Reporting period (provide inclusive dates): From To  1. During the entire reporting period, ALL monitoring and associated recordkeeping requivations from these requirements or any other terms or conditions occurred.  2. During the entire reporting period, all monitoring and associated recordkeeping requivations from these requirements or any other terms or conditions occurred, EXCEP enclosed deviation report(s).	To with ALL terms and conditions contained in the ROP, each ce. The method(s) used to determine compliance is/are the with all terms and conditions contained in the ROP, each ce, EXCEPT for the deviations identified on the enclose each term and condition is the method specified in the ROP report(s).  To direcordkeeping requirements in the ROP were met and no occurred.  To decordkeeping requirements in the ROP were met and no occurred, EXCEPT for the deviations identified on the port.  To 12/31/09  To 12/31/09  To 12/31/09  To the ROP are attached as described:  To 12/31/09
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certify that, based on information and belief formed after reasonable inquiry, the statement	ions Director 616-355-1562
opporting enclosures are true, accurate and complete Operations Director	
lame of Responsible Official (print or type)  Title	Phone Number

EQP 5736 (Rev 11-04)

\* Photocopy this form as needed.

# MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

# AIR QUALITY DIVISION

# SUMMARY REPORT

#### GASEOUS AND OPACITY EXCESS EMISSION AND MONITORING SYSTEM PERFORMANCE

Pollutant:

**Opacity** 

Reporting Period:

10/01/09 - 12/31/09

Company:

Holland Board of Public Works,

Unit Description: #3 Boiler

James De Young Gen. Station

Emission Limit: 20%

Total Source Operating Time: 71,850 minutes

Monitor mfg., model number, and serial number: Teledyne Monitor Labs Inc., LightHawk 560, 5600720

EMISSION DATA SUMMARY <sup>1</sup>							
1.	1. Duration of excess emissions (EE) in reporting period due to:						
a.	Startup/Shutdown						
b.	Soot Blowing						
c.	Control Equipment Problems						
d.	Process Problems						
e.	Other Known Causes						
f.	Unknown Causes						
2.	Total duration of EE	0					
3.	(Total duration of EE / Total source operating time ) x 100	0.00 %					

CE	M SYSTEM SUMMARY <sup>1</sup>	
1.	CEM system downtime in reporting period due to:	
a.	Monitor Equipment Malfunction (transceiver blower motor replaced)	36
b.	Non-Monitor Equipment	
c.	Quality Assurance Calibration (extra calibrations)	
d.	Other Known Causes	
e,	Unknown Causes	
2.	Total CEM system downtime	36
3.	(Total CEM system downtime / Total source operating time ) x 100	0.05 %

<sup>&</sup>lt;sup>1</sup> For opacity, record time in minutes. For gases, record time in hours.

Comments

I certify that the information contained in this report is true, accurate, and complete.

Signature:

Judy M. Visscher, Environmental Regulatory Specialist

Date: 1/11/10

# MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

#### AIR QUALITY DIVISION

#### SUMMARY REPORT

#### GASEOUS AND OPACITY EXCESS EMISSION AND MONITORING SYSTEM PERFORMANCE

Pollutant:

Opacity

Reporting Period:

10/01/09 - 12/31/09

Company:

Holland Board of Public Works,

Unit Description: #4 Boiler

James De Young Gen. Station

Emission Limit: 20%

Total Source Operating Time: 102,606 minutes

Monitor mfg., model number, and serial number: Teledyne Monitor Labs Inc., LightHawk 560, 5600721

EM	EMISSION DATA SUMMARY <sup>I</sup>						
1.	Duration of excess emissions (EE) in reporting period due to:						
a.	Startup/Shutdown						
b.	Soot Blowing						
c.	Control Equipment Problems: fine tuning new precipitator equipment	12					
d.	Process Problems: ash hauling trouble	24					
e.	Other Known Causes: boiler upset	18					
f.	Unknown Causes:						
2.	Total duration of EE	54					
3.	(Total duration of EE / Total source operating time ) x 100	0.05%					

CEI	M SYSTEM SUMMARY <sup>1</sup>				
1.	CEM system downtime in reporting period due to:				
a.	Monitor Equipment Malfunction				
b.	Non-Monitor Equipment Malfunctions:				
c.	Quality Assurance Calibration (extra calibrations)				
d.	Other Known Causes (annual performance audit performed on monitor)	180			
e.	Unknown Causes				
2.	Total CEM system downtime	180			
3.	(Total CEM system downtime / Total source operating time ) x 100	0.18 %			

<sup>&</sup>lt;sup>1</sup> For opacity, record time in minutes. For gases, record time in hours.

I certify that t	the information contained in this report is true, accurate, and	l complete.
Signature:	12 de	Date: <u>1/11/10</u>
	Judy W. Visscher, Environmental Regulatory Specialist	

# MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

#### AIR QUALITY DIVISION

# SUMMARY REPORT

# GASEOUS AND OPACITY EXCESS EMISSION AND MONITORING SYSTEM PERFORMANCE

Pollutant:

Opacity

Reporting Period:

10/01/09 - 12/31/09

Company:

Holland Board of Public Works,

Unit Description: #5 Boiler

James De Young Gen. Station

Emission Limit: 20%

Total Source Operating Time: <u>37,410 minutes</u>

Monitor mfg., model number, and serial number: Teledyne Monitor Labs Inc., LightHawk 560, 5600722

EM	IISSION DATA SUMMARY <sup>1</sup>	
1.	Duration of excess emissions (EE) in reporting period due to:	
a.	Startup/Shutdown	
b.	Soot Blowing	
c.	Control Equipment Problems	
d.	Process Problems (coal feeder problems caused boiler upset)	
e.	Other Known Causes	
f.	Unknown Causes	
2.	Total duration of EE	0
3.	(Total duration of EE / Total source operating time ) x 100	0.00 %

CE	M SYSTEM SUMMARY <sup>1</sup>	
1.	CEM system downtime in reporting period due to:	
a.	Monitor Equipment Malfunction	
b.	Non-Monitor Equipment Malfunctions:	
c.	Quality Assurance Calibration (extra calibrations)	
d.	Other Known Causes	
e.	Unknown Causes	
2.	Total CEM system downtime	0
3.	(Total CEM system downtime / Total source operating time ) x 100	0.00%

<sup>&</sup>lt;sup>1</sup> For opacity, record time in minutes. For gases, record time in hours.

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Signature:

Judy W. Visscher, Environmental Regulatory Specialist

Date: 1/11/10